

XP-002175195

AN - 1984-053958 [09]

AP - SE19820003349 19820601

CPY - VANR-I

DC - D16 J04 P81 S03 S05

FS - CPI;GMPI;EPI

IC - C12M1/36 ; G02B21/28

IN - VAN R

MC - D05-H D05-H02 J04-B01

- S03-E04B1 S03-E14H S05-C

PA - (VANR-I) VAN R

PN - SE8203349 A 19840116 DW198409 017pp

PR - SE19820003349 19820601

XA - C1984-023019

XIC - C12M-001/36 ; G02B-021/28

XP - N1984-040593

AB - SE8203349 Incubator comprises a closed container with a space for the specimen. The specimen can be illuminated for examination. The

container can be used with different optical arrangements. The

microscope can be used either inside or outside of the container.

- The container can be kept at a constant temperature by a heating element. A gas pipe introduces air with an increased level of carbondioxide. There are two water chambers to provide a constant moisture level in the container. There is a door at each end. The temp. is monitored by a sensor and current supplied to the heater. The microscope objective is placed adjacent to the bottom of the container. The microscope is mounted on top of the container. The container is clamped to the table by clamps.

- Incubator is versatile and can be used, e.g. in medicine. (Provisional Basic previously advised in Week 8405)(0/9)

IW - CLOSE CONTAINER MICROSCOPE ACT INCUBATE OBJECT STUDY ALLOW MICROSCOPE PART INSERT HELD NO LOSS SEAL

IKW - CLOSE CONTAINER MICROSCOPE ACT INCUBATE OBJECT STUDY ALLOW MICROSCOPE PART INSERT HELD NO LOSS SEAL

INW - VAN R

NC - 001

OPD - 1982-06-01

ORD - 1984-01-16

PAW - (VANR-I) VAN R

TI - Closed container used with microscope - acts as incubator for object studied, and allows microscope parts to be inserted or held outside it with no loss of seal